

Bit Assignments

POST-BYTE REGISTER BIT								INDEXED ADDRESSING MODE	EXAMPLE	
7	6	5	4	3	2	1	0			
0	R	R	X	X	X	X	X	EA = ,R±4-BIT OFFSET		INDIRECT
1	R	R	0	0	0	0	0	,R+	LDA ,X+	
1	R	R	I				1	,R++	LDA ,X++	LDA [,X++]
1	R	R	0			1		,-R	LDA , -X	
1	R	R	I			1	1	,--R	LDA , --X	LDA [, --X]
1	R	R	I		1			EA = ,R±0 OFFSET	LDA ,X	LDA [,X]
1	R	R	I		1		1	EA = ,R±ACCB OFFSET	LDA B,X	LDA [B,X]
1	R	R	I		1	1		EA = ,R±ACCA OFFSET	LDB A,X	LDB [A,X]
1	R	R	I	1				EA = ,R±7-BIT OFFSET	LDA \$01,X	LDA [\$01,X]
1	R	R	I	1			1	EA = ,R±15-BIT OFFSET	LDA \$0000,X	LDA [\$0001,X]
1	R	R	I	1		1	1	EA = ,R±ACCD OFFSET	LDY D,X	LDY [D,X]
1	X	X	I	1	1			EA = ,PC±7-BIT OFFSET	LDA \$01,PCR	LDA [\$01,PCR]
1	X	X	I	1	1		1	EA = ,PC±15-BIT OFFSET	LDA \$0001,PCR	LDA [\$0001,PCR]
1	R	R	1	1	1	1	1	EA = ,ADDRESS		LDA [\$0000]

^----- ADDRESSING MODE FIELD

^----- INDIRECT FIELD

SIGN BIT WHEN B7 = 0

^----- REGISTER FIELD

$$00:R = X$$
$$01:R = Y$$
$$10:R \equiv U$$
$$11:R = S$$

X = DON'T CARE